

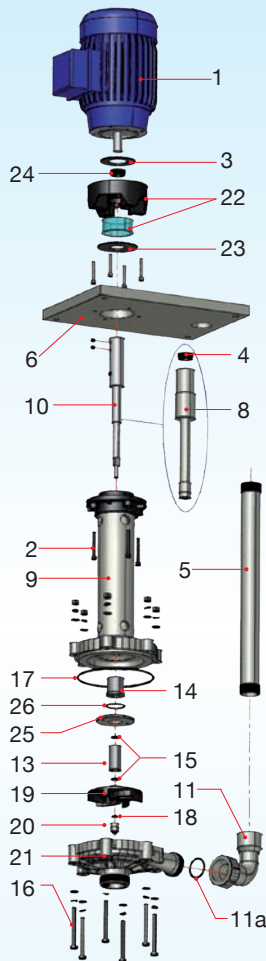
POMPE VERTICALI

VERTICAL PUMPS

ewv 15



ESPLOSO EXPLODED VIEW



Descrizione particolari

| | | | |
|-----|-----------------|----|------------------|
| 1 | Motore | 15 | O-Ring bussola |
| 2 | Viti | 16 | Viti corp. pompa |
| 3 | Deflettore | 17 | O-Ring corpo p. |
| 4 | Anello tenuta | 18 | O-Ring ogiva |
| 5 | Mandata | 19 | Girante |
| 6 | Piastra | 20 | Ogiva |
| 8 | Rivest. albero | 21 | Corpo pompa |
| 9 | Colonna | 22 | Lanterna |
| 10 | Albero | 23 | Deflettore |
| 11 | Gomito | 24 | Anello tenuta |
| 11a | O-Ring gomito | 25 | Ghiera bussola |
| 13 | Bussola rotante | 26 | O-Ring ghiera |
| 14 | Bussola statica | | |

Part. description

| | | | |
|-----|-----------------|----|---------------------|
| 1 | Motor | 15 | Bush O-Ring |
| 2 | Screw | 16 | Pump housing bolts |
| 3 | Baffle | 17 | Pump housing O-Ring |
| 4 | Seal ring | 18 | Ogive O-Ring |
| 5 | Discharge pipe | 19 | Impeller |
| 6 | Support flange | 20 | Ogive |
| 8 | Shaft sleeve | 21 | Pump housing |
| 9 | Pump column | 22 | Vapour seal housing |
| 10 | Shaft | 23 | Baffle |
| 11 | Elbow | 24 | Seal ring |
| 11a | Elbow O-Ring | 25 | Bushing nut |
| 13 | Rotating bush | 26 | O-Ring nut |
| 14 | Stating bushing | | |



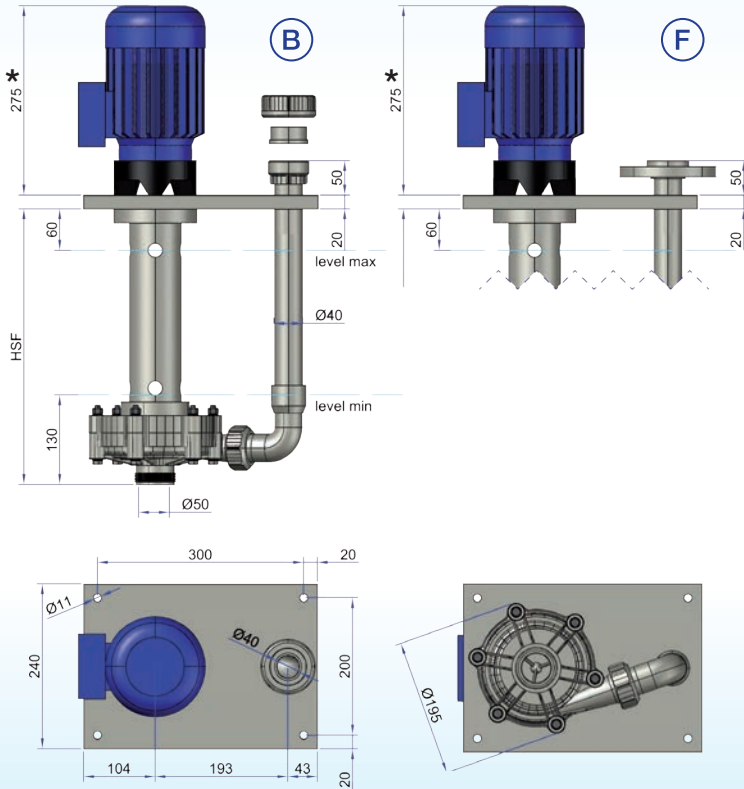
DATI TECNICI SPECIFICATION

| | Portata max l/m | Prevalenza max m | Motore KW | IN/OUT D mm | T max esercizio °C | Peso Kg |
|-------|----------------------|------------------|-----------|-------------|--------------------------|---|
| | Maximum capacity l/m | Total head | Motor KW | IN/OUT D mm | T max exercise °C | Weight * Kg |
| 50 Hz | 270 | 15 | 0,70 | 50 x 40 | PP = 80°C PVDF = 98°C | PP = 14,5 ÷ 18,5* PVDF = 17,5 ÷ 25,5 |
| 60 Hz | 300 | 18 | 0,70 | | | |

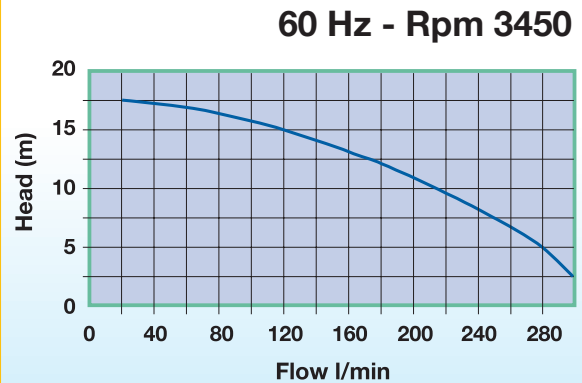
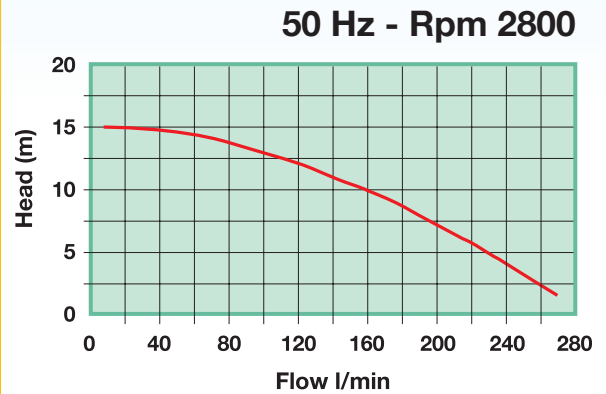
* Può variare in conformità al motore utilizzato ed alla profondità della pompa.

* It changes according with motor supplier and pump depth.

DIMENSIONI
DIMENSION



CURVE
PERFORMANCE



* Può variare in conformità al motore utilizzato
* It changes according with motor supplier

Riferimenti curve: acqua a temperatura ambiente
Curve references: water at room temperature

IDENTIFICAZIONE POMPA

PUMP IDENTIFICATION

| Modello Model | Corpo pompa Pump body | Albero Shaft | Coppia di bussole statica/rotante Bushing couple static/rotating | HSF mm DEPTH mm | Attacchi Connections | Motore Motor | Optional Option |
|------------------|--------------------------|--|---|--|---|---|--|
| EVV15 | P=PP F=PVDF | X= INOX AISI316 T= TITANIO TITANIUM H= HASTELLOY | 1 = PTFE/PTFE 2 = PTFE/GRAFITE PTFE/CARBON 3 = PTFE/SIC 4 = GRAFITE/SIC CARBON/SIC 6 = GRAFITE/GRAFITE CARBON/CARBON | 04 = 400 05 = 500 06 = 600 07 = 700 08 = 800 09 = 900 10 = 1.000 11 = 1.100 12 = 1.200 13 = 1.300 14 = 1.400 15 = 1.500 | B= Bocchettoni Socket union F= Flangiati Flanged | A= 50HZ Rpm 2800 B= 60 HZ Rpm 3450 | S= Succhieruola Strainer L= Lanterna Vapori Fume seal B= Bussola intermedia Additional bushing couple |
| | EVV15 | P | X | 3 | 06 | B | A |